SYSTEM AND METHOD FOR SELECTIVELY CLASSIFYING A POPULATION

ABSTRACT OF THE DISCLOSURE

A technique is disclosed for classifying a population of subjects into various subpopulations for a selected biological condition. Patients are categorized in accordance with
numeric scores for a affected status for the selected biological condition and a risk status for the
selected biological condition. The numeric scores for an overall population are determined in
advance for the selected biological condition. Medical test results, including genetic tests, and
risk factors are numerically scored and may further be weighted in accordance with their
relevance in determining affected status and risk. Medical test results and medical histories for
individual subjects within the population may then automatically be scored in accordance with
the predefined characteristics. The numerical scores for affected status and risk status may be
stored in a data structure, such as a database. The numeric scores are extracted from the data
structure and used to classify individuals in the population into one of a group of selected subpopulations comprising at-risk affected (ARA) and at-risk unaffected (ARU). Additional subpopulations, such as unknown risk, unaffected (URU) may also be used.

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